Fr cofc

Case No.: 54888US006



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

amed Inventor:

YAMANAKA, KEIZO

Patent No.:

6878440

Group Art Unit:

1771

Dated:

April 12, 2005

Examiner:

Zirker, Daniel R.

Title:

PRESSURE SENSITIVE ADHESIVE SHEET AND PRODUCTION

METHOD THEREOF

REQUEST FOR CERTIFICATE OF CORRECTION UNDER 37 CFR § 1.322

Attn: Certificate of Correction Branch

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being: deposited with the United States Postal Service on the date shown below with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Date

Signed by: Carol Decaire

Dear Sir:

It is respectfully requested that a Certificate of Correction be issued in connection with the above-identified patent. The required text is submitted on the attached form.

Because the listed errors first occurred in the printed patent, and are not due to Applicant's mistake, no fee is required in connection with this Certificate of Correction.

Respectfully submitted,

Date

By:

Szymanski, Reg. No.: 39,523

Telephone No .: (6**5**1) 737-9138

Office of Intellectual Property Counsel 3M Innovative Properties Company Facsimile No.: 651-736-3833

UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF CORRECTION

Page 1 of 2

PATENT NO.:

6878440

DATED:

April 12, 2005

FIRST NAMED INVENTOR:

YAMANAKA, KEIZO

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Cover Page,

Abstract, 3rd line; insert the word -- the -- after "between" and before "substrate"

Column 3,

Line 23; "y-ray" should be shown as $--\gamma$ -ray ---

Column 8,

The amendment to this paragraph was not entered by the Examiner as stated in the Reasons for Allowance, page 2; Lines 7-10;

"Also, am electron-beam degradable material may be used in combination with a non electron-beam degradable or electron cross-linkable material if a film of the combination is not damaged by electron beam irradiation."

should be shown as

-- Also a film of an electron-beam degradable material can be made so as not to be damaged by electron-beam irradiation, for example, by combining the material with a non electron-beam degradable or electron cross-linkable material, and, therefore such materials can be used under such irradiation conditions. --

Column 11,

Line 6; "ement" should be shown as -- treatment --

Column 14,

Line 59; "CITE" should be shown as -- CTFE --

Column 14,

Line 60; "PTFE" should be shown as -- ETFE --

Column 17,

Line 2; "IOA/FC-22 11=80120" should be shown as -- IOA/FC-2211=80/20 --

MAILING ADDRESS OF SENDER:

PATENT NO. 6878440

OFFICE OF INTELLECTUAL PROPERTY COUNSEL 3M INNOVATIVE PROPERTIES COMPANY 3M CENTER - P.O. BOX 33427 SAINT PAUL, MINNESOTA 55133-3427

No. of add'l copies: <u>- 0-</u> @ 50¢ per page

No add'I copies

UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF CORRECTION

Page 2 of 2

PATENT NO.:

6878440

DATED:

April 12, 2005

FIRST NAMED INVENTOR:

YAMANAKA, KEIZO

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 17,

Lines 9-10; "IOA/FC-221" should be shown as -- IOA/FC-2211 --

Column 17,

Line 11; "80/2010.4" should be shown as -- 80/20/0.4 --

Column 17,

Line 15; "ml/cm2" should be shown as -- mJ/cm2 --

Column 18,

Line 36; "nm/min" should be shown as -- mm/min --

Column 23,

Line 26; "BA/AA=30)" should be shown as -- BA/AA=30/70) --

MAILING ADDRESS OF SENDER:

PATENT NO. 6878440

OFFICE OF INTELLECTUAL PROPERTY COUNSEL 3M INNOVATIVE PROPERTIES COMPANY 3M CENTER - P.O. BOX 33427 SAINT PAUL, MINNESOTA 55133-3427

No. of add'l copies: <u>- 0-</u> @ 50¢ per page

No add'I copies